HAMBER PLED NAMED BITTON DATE OF THE STREET OF THE STREE			E	ective Op	tober 1, 20	NATION RE(URD	22	. ht	ناخ <i>ود</i>	
TOTAL CLAIMS AUGUST ALE DEPOSED TO MARKET RETOY. RATE FEEZ RANGER F			CLAIMS		• • • • • • • • • • • • • • • • • • • •		- ew			47 40	1
TOTAL CHARGE CLASSES Williams 20 X8 9 CASU OR SERVE MARKET PRESENT CLASSES Williams 20 X8 9 CASU OR SERVE MARKET PRESENT CLASSES Williams 20 X8 9 CASU OR SERVE MARKET PRESENT CLASSES Williams 20 X8 9 CASU OR SERVE MARKET PRESENT CLASSES Williams 20 X8 9 CASU OR SERVE MARKET PRESENT CLASSES Williams 20 X8 9 CASU OR SERVE Williams 20 X8 9 CASU OR SERVE Williams 20 X8 9 CASU OR SERVE Williams 20 X8 9 CASU Williams 20 X8 9 CASU OR SERVE Williams 20 CASU Williams	3.6	TOTAL CLAIR	18 104	Line	mn 1)	(Column 2)	TYP			R SMAL	TENTIT
TOTAL CHARGE ALL PICTURE SERVICES AND SERVIC		Foh		24	300		,			PATE	ý 5 FE
MALTIFIC DEPENDENT CLAIM PRESENT MALTIFIC DEPENDENT CLAIM PRESENT CLAIMS (AS AMERINED P. PRANT) 8 SERVICE DEPENDENT CLAIM PRESENT CLAIMS (AS AMERINED P. PRANT) 8 SERVICE DEPENDENT CLAIM PRESENT CLAIMS (AS AMERINED P. PRANT) 8 SERVICE DEPENDENT CLAIM PRESENT PRESENT PRESENTATION OF MULTIPIC DEPENDENT CLAIM FRES PRESENTATION OF MULTIPIC DEPENDENT CLAIM COLUMN 1) COLUMN 1) COLUMN 1) COLUMN 2) COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM COLUMN 3) COLUMN 1) COLUMN 3) COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM Total MALTIPIC DEPENDENT CLAIM COLUMN 3) COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM TOTAL COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM TOTAL COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM TOTAL COLUMN 3) FREST PRESENTATION OF MULTIPIC DEPENDENT CLAIM TOTAL AND OR X84= FIRST PRESENTATION OF MULTIPIC DEPENDENT CLAIM TOTAL TOTAL AND OR X84= FIRST PRESENTATION OF MULTIPIC DEPENDENT CLAIM TOTAL TOTAL TOTAL AND OR X84= FIRST PRESENTATION OF MULTIPIC DEPENDENT CLAIM TOTAL T			EAR F CI ANA	3227	120222	7.00 000 20	1 2	CITE 370	99. Q	A PARC !	710
TOTAL STATE OF CAME PRESENT TOTAL STATE OF COURT 2 STATE STA					minus 20-			4920	V ŏ	n XSIB	
COLUMN 1 COLUMN 2 COLUMN 3 FEE TO ADDIT FEE COLUMN 3 FEE					minus 3 =		X	24 29	Ki	SI REZON	2 000
COLUMN 1 COLUMN 2 COLUMN 3 PERSENT PRESENT TONAL PATE TONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2 PERSONAL PATE TONAL P		9.450 - Gr. MA.W		A. SHAME	3			A\$ 71		3024	13.0
COLUMN 1 (Column 2) (Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1 (Column 2) (Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COlumn 2) (Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COlumn 2) (Column 3) COlumn 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COlumn 3) COlumn 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM ABOUT FEE COlumn 3) COlumn 4 ADOIT FEE ADOIT FE		H.the differen	ce in column 1		(o in column 21	4.7		12 P 1	14.0	4 34 74
COUNTY 1) (Column 2) (Column 3) RESEARCH PROPERTY PRESENTATION OF MALTIFLE DEPENDENT CLAIM (Column 2) (Column 3) (Column 4) (Column 2) (Column 3) (Column 4) (Column 2) (Column 3) (Column 3) (Column 4) (Column 3) (Column 3) (Column 4) (Column 4) (Column 4) (Column 5) (Column 5) (Column 5) (Column 6) (Column 6) (Column 7) (Column 7) (Column 7) (Column 7) (Column 8) (Column	1		CLAILS AS	AMEND	ED PART			4/4		之本质的	18181
AMERICANN FRANCE OF TOTAL COLUMN 2) COLUMN 3 FRANCE PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 3) COLUMN 3 FRANCE PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 3) COLUMN 3 FRANCE PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 3) COLUMN 3 FRANCE TOTAL ADDIT FEE COLUMN 3) COLUMN 3 COLUMN 3) COLUMN 3 FRANCE TOTAL ADDIT FEE ADDIT FEE ADDIT FEE TOTAL ADDIT FEE ADDIT FEE TOTAL TOTAL ADDIT FEE TOTAL TOTAL ADDIT FEE TOTAL ADDIT FEE TOTAL ADDIT FEE TOTAL ADDIT FEE TOTAL TOTAL TOTAL ADDIT FEE TOTAL A		₹7		Year S	kilk (Colum			LL EXIII	V (c)		
TOTAL OR ADDIT FEE COLUMN 1) COLUMN 2) COLUMN 3) FERST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2) COLUMN 3) FERST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2) COLUMN 3) FERST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2) COLUMN 3) COLUMN 4 ADDIT FEE ADDIT FEE TIONAL FEE TOONAL FEE ADDIT FEE ADDIT FEE THO "TOTAL OR ADDIT FEE THO "TOTAL OR ADDIT FEE THO "Total or independent 3. TOTAL ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "Total or independent 1. TOTAL OR ADDIT FEE THO "TOTAL OR ADDIT FEE ADDIT FEE ADDIT FEE ADDIT FEE ADDIT FEE ADDIT FEE	647	(F)	REMARKS	逐		NAME OF THE PERSON		ZA (AD	技术		ADD
PRINTIPLE SENTATION OF MULTIPLE DEPENDENT CLAIM		o] HERNINGSER		() ()	FAD FO	a Compa		5 名 [2] 字			ALTONA MICHAEL
FIRST-PRESENTATION OF MULTIPLE DEPENDENT CLAIM			2 8 8 2 2				N.		48	X 6	178
COLUMN 1) (COLUMN 2) (COLUMN 3) REMANANCY AMERICAN PREVIOUSLY PRESENT TOTAL ADDIT. FEE OR ADDIT. FEE AMERICAN PREVIOUSLY PRESENT TOTAL AMERICAN FEE X\$ 9= OR X\$18= X\$18= X\$3 0 0 OR X\$4= TOTAL OR FEE ADDIT. FEE OR OR X\$4= TOTAL OR ADDIT. FEE OR OR TOTAL OR ADDIT. FEE OR	WH254	3 (MAAR GLASS C.	14 140 M WAY BOOK 218	Name of		100,44	\$ 54	A 25-	态数	We have the	
TOTAL ADDIT FEE COLUMN 3 REMAINING RAMENDAENT RATE TIONAL FEE			SERIALION OF	MULTIPLE D	EPENDENT C	MM ·	2	1-	-10	26 (10 P)	1 K 4 K
Column 1 Column 2 Column 3							• • • • • • • • • • • • • • • • • • • •		.∵ OR	+280=	
COLUMN 1 See Start Column 2 Column 3		1510			4.				OR		
Total Q Mirus See Q William See			CLABAS				·				
Total Q Mirus See Q William See			AFTER			Trimochi	RAT			BATE	ADDI-
Independent Mirus			101		1-	R	 		_	101,5	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (COLUMN 1) (COLUMN 2) (COLUMN 3) (COLU		S	170		12/	, 1.0	1		OR	X\$18=	
(Column 2) (Column 3) CAIMS REMAINING AFTER AFTER AMENDMENT Total Independent Minus Independent Minus Independent			ENTATION OF M	ULTIPLE DE	EPENDENT CL	AlM T	X45	396	a) OR	X84=	
(COlumn 2) (Column 3) CAMS REMAINING APTER AMENDMENT Total To			<u> </u>				+140		7	±280=	
COlumn 2) (Column 3) CAMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM If the entry in column 1 is less than the entry in odumn 2 write '0' in column 3. If the entry in column 1 is less than the entry in odumn 2 write '0' in column 3. If the entry in column 1 is less than the entry in odumn 2 write '0' in column 3. If the entry in column 1 is less than the entry in odumn 2 write '0' in column 3. If the entry in column 1 is less than the entry in odumn 2 write '0' in column 3. If the entry in column 1 is less than the entry in odumn 2 write '0' in column 3. If the entry in column 1 is less than the entry in odumn 2 write '0' in column 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 1 is less than the entry in odumn 3. If the entry in column 3. If the entry in column 4. If the entry in column 4. If the entry in column 3. If the entr											<u> </u>
CLAIRS REMAINING AFTER APTER AMENOMENT Total Total Independent Ind			(Column 1)		(Column :	2) (Column 2)	ADDIT. F	EE 96.00	70		L
AFTER AMENDMENT PREVIOUSLY PAID FOR EXTRA PAID FOR EXTRA PAID FOR EXTRA RATE TIONAL FEE X\$ 9e OR X\$18= OR X\$18= If the entry in column 1 is less than the entry in column 3. If the entry in column 1 is less than the entry in column 3. If the entry in column 1 is less than the entry in column 3. If the entry in column 1 is less than the entry in column 3. TOTAL TOTAL ADDIT. FEE TOTAL ADDIT. FEE TOTAL TOTAL TOTAL TOTAL The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. FORM PTO-873 (Rev. 801)	C C		CLAIRS		HIGHEST			1400	, ,		
Total o Minus oo a See A			AFTER		PREVIOUS	PRESENT	RATE	TIONAL		RATE	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM If the entry in column 1 is less than the entry in column 2, write "0" in column 3. If the entry in column 1 is less than the entry in column 3. If the entry in column 1 is less than the entry in column 3. If the entry in column 1 is less than the entry in column 3. If the entry in column 1 is less than the entry in column 3. ITOTAL ADDIT. FEE OR TOTAL ADDIT. FEE The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or independent) is the highest number found in the appropriate box in column 1. FORM PTO-873 (Flex. MO1)		Total		Minus					4		FEE
* If the entry in column 1 is less than the entry in column 2, write 'U' in column 3. * If the entry in column 1 is less than the entry in column 2, write 'U' in column 3. * If the entry in column 1 is less than the entry in column 3. * If the entry in column 1 is less than the entry in column 3. * If the entry in column 1 is less than the entry in column 3. * If the entry in column 1 is less than the entry in column 3. * IT TOTAL ADDIT. FEE OP TOTAL ADDIT. FEE OP THE THIRD PROVIDED BY TOTAL B		Independent		Minus	140		X\$ 9.	<u>'</u>	OR	X\$18=	
If the entry in column 1 is itees than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE OR TOTAL ADDIT. FEE The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. FORM PTO-873 (Flex, 8/01)		FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDENT CL	AIM T	X42=		OR	X84=	
"It we easily in column 1 is less than the entry in column 2 write "0" in column 3. "If the "Highest Number Previously Paid For" IN THIS SPACE is less than 30, enter "20." TOTAL OR TOTAL OR TOTAL OR TOTAL OR TOTAL OR TOTAL ADOIT. FEE OR ADOIT. FEE OR ADOIT. FEE OR ADOIT. FEE OR THE "1" The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. FORM PTO-873 (Flex. 801)							+140-		اما	+280=	
The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. FORM PTO-873 (Fier, 801) Petent and Trademark Office U.S. Property or columns 1.	134	A and Life and Life	MOST Previously P	aid For IN The	IC COACE is less.		101/	ul	-J I		
FORM PTO-873 (Figs. 801)								E		DOIT, FEE	
And and the state of the state											
	Y_N: 110/56	MICIOGIS PIEKE	01)		Ausm	2001 add the r sings	Patent and Tra	ternark Office,	U.S. DEP	VATMENT OF	COMMERCE